



Puget Sound Nutrient Forum

Agenda

April 30, 2019 ~ 10:00 a.m. to 3:00 p.m.

Ecology Headquarters, Lacey

The Department of Ecology is hosting this Nutrient Forum meeting to discuss the optimization scenarios to be tested by the Salish Sea Model in the next year. We will present our draft optimization scenarios, explain the modeling schedule moving forward, and we look forward to feedback from the Forum.

To Participate:

This public meeting will be held at the Ecology Headquarters Office (300 Desmond Dr. SE, Lacey). Due to the interactive nature of this meeting, there will be no webinar option. [Please RSVP online](#) to let us know how you will be attending.

Agenda

Note: Times may vary according to questions and discussion during topic presentations.

10:00 a.m.	<p>Welcome & Introductions (Gretchen Muller, Cascadia Consulting)</p> <ul style="list-style-type: none"> • Overview of Forum and purpose of today's meeting • Puget Sound Nutrient Source Reduction Project schedule • Explain format for today's breakout groups
10:30 a.m.	<p>Draft Model Scenarios Presentation</p> <ul style="list-style-type: none"> • Introduction to draft scenarios for Year 1 modeling • Description of scenario questions and objectives • Q&A
11:00 a.m.	<p>Facilitated Breakout Discussion Groups: Model Scenarios 1 & 2</p> <p>Attendees will be assigned to discussion groups.</p> <ul style="list-style-type: none"> • Scenario 1: Watershed source reductions by basin • Scenario 2: Marine point source reductions by basin
12:15 p.m.	<p>Break for Lunch (<i>lunch will not be provided</i>)</p>
1:00 p.m.	<p>Facilitated Breakout Discussion Groups Continued: Model Scenario 3</p> <ul style="list-style-type: none"> • Scenario 3: Annual vs. Seasonal nutrient load reductions
1:30 p.m.	<p>Group Activity: Fish Bowl Style Discussion on Scenarios 4 & 5</p> <p>This discussion activity will be with the whole group.</p> <ul style="list-style-type: none"> • Scenario 4: Future population growth and climate change • Scenario 5: Everybody, everywhere
2:45 p.m.	<p>Wrap-up and Adjourn (Dustin Bilhimer)</p> <ul style="list-style-type: none"> • Overview of how we will incorporate Forum feedback on draft scenarios and future communications to the Forum on modeling decisions. • Upcoming meetings in 2019.
3:00 p.m.	<p>Adjourn</p>

Additional Resources

Agency Contacts

Puget Sound Nutrient Source Reduction Project Manager

Dustin Bilhimer

360-407-7143

dustin.bilhimer@ecy.wa.gov

Puget Sound Nutrient Forum Coordinator

Kelly Ferron

360-407-6616

kelly.ferron@ecy.wa.gov

2019 Forum Schedule

- | | |
|--|--|
| <input checked="" type="checkbox"/> Feb 6, Bounding Scenarios | <input type="checkbox"/> June 4, Puget Sound Implementation Examples |
| <input checked="" type="checkbox"/> March 6, Nutrient Management in Other States | <input type="checkbox"/> July 17, Marine Water Quality Update |
| <input type="checkbox"/> April 30, Optimization Scenarios | <input type="checkbox"/> Aug 7, Costs and Creative Solutions |

More Information

[Puget Sound Nutrient Source Reduction Project Webpage](#)

[Bounding Scenario Report](#)

[Salish Sea Model Webmap](#)

[Nitrogen in Puget Sound Story Map](#)

Join our Nutrient Project Listserv

[Sign up here](#) to receive email notices about the Forum and the nutrient project in Puget Sound. You can also access materials from our previous Forum meetings on our [Puget Sound Nutrient Forum webpage](#).